


The Jura logo is a red, stylized script wordmark with a registered trademark symbol (®) at the end. It is positioned in the upper right corner of the image.

jura®

A stainless steel vacuum milk container with a black lid and a black base. A white tube is inserted into the lid. The container is positioned in the center of the image, in front of a Jura coffee machine. A cup of coffee with foam is visible to the left.

Edelstahl Isolier-Milchbehälter

Stainless steel vacuum milk container

Réceptient à lait isolant en inox

Contenitore termico in acciaio inox
per il latte

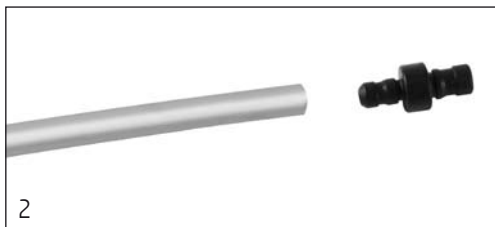
Roestvrijstalen isoleer-melkhouder

Termo de leche en acero inoxidable

Reservatório térmico do leite em
aço inoxidável

Rostfri isolerad mjölkbehållare

Термоконтeйнер для молока
из высококачественной стали



Dear Customer,

Thank you for the confidence that you have placed in us by purchasing our stainless steel vacuum milk container. To ensure that your milk container works perfectly, please read these instructions through carefully and keep them in a safe place for future reference.

- The stainless steel vacuum milk container and lid are NOT dishwasher safe.
- Wash the stainless steel vacuum milk container thoroughly prior to first use.
- Before drawing off milk or cappuccino, check whether there is sufficient milk in the stainless steel vacuum milk container.
- Cold milk will remain cool in the sealed stainless steel vacuum milk container for approx. 8 hours. The full insulating capability will only be achieved if the stainless steel vacuum milk container is filled to the brim and is well sealed.
- If there is any milk over after use, pour this into another receptacle and keep it in the fridge.
- NEVER put any ice cubes or carbonated liquids in the stainless steel vacuum milk container.
- Protect the stainless steel vacuum milk container against sources of heat such as hotplates etc.
- The stainless steel vacuum milk container can be damaged if allowed to fall.
- ALWAYS clean the stainless steel vacuum milk container after use. Rinse it with warm water and, if necessary, use washing-up liquid. Remove the rising pipe inside the milk container and the hose connection on the outside of the container and rinse these parts thoroughly, including lid, with clean water. Under no circumstances should you use scouring agents, bleach, solvents or coarse floor cloths. When the stainless steel vacuum milk container is not in use, keep it OPENED.
- The stainless steel vacuum milk container comes supplied with a hose set comprising two 120 mm hoses (fitted on either side with a connecting fitting) and another hose 360 mm long. The container can be positioned somewhat further away from the machine if the longer hose is used. However, you can also cut this hose into 3 spare hoses each 120 mm long (Figure 1). In this case, insert the connecting fitting as shown below (Figure 2).
- Please note that before the inlet pipe can be attached to the lid, the transparent rubber seal must be inserted into the opening as far as the end stop. Then insert the inlet pipe into the rubber seal as far as the end stop (Figures 3a + b).